Material Safety Data Sheet(MSDS)

-Purpose - Usage	ance or mixture and uses advised against : For recovering damaged teeth and esthetics by pressing lithium disilicate glass ceramic material			
-Purpose - Usage				
- Usage	: For recovering damaged teeth and esthetics by pressing lithium disilicate glass ceramic material			
	: For recovering damaged teeth and esthetics by pressing lithium disilicate glass ceramic material			
-				
-				
Dotails of the supplier of the sofety (: This products should be handled by dental technicians and dentists			
O Manufacturer / Supplier information				
- Company name	HASS Corporation			
- Address	77-14, Gwahakdanji-ro Gangneung-si, Gangwon-do, Korea			
- Department	R&D Center			
- Contact number	: +82-70-7712-1300			
- FAX number	: +82-33-644-1231			
- Homepage	: www.hassbio.com			
. HAZARDS IDENTIFICATION				
. Classification of the substance or mi	ixture			
- The substance is not classified a	ccording to the GHS regulation.			
B. Label elements				
\bigcirc Pictograms				
- Not applicable				
\bigcirc Signal word				
- Not applicable				
\bigcirc Hazard statements				
- Not applicable				
\bigcirc Precautionary statements				
1) Precaution				
- Not applicable				
2) Action				
- Not applicable				
3) Store				
- Not applicable				
4) Disposal				
- Not applicable				
C. Others hazards				
 NFPA Grade (0 ~ 4 Grade) Health: 0 Fire: 0 Reactivity: 				

3. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredients	CAS No.	Conc. %
Ceramic materials	66402-68-4	100%

4. FIRST AID MEASURES
A. General information:
- No special measures required.
3. EYE CONTACT
- Rinse opened eye for several minutes under running water.
- If symptoms persist, consult a doctor.
C. SKIN CONTACT
- Generally the product does not irritate the skin.
D. If inhaled
- Supply fresh air
- Perform CPR if not breath
- Oxygenate if hard to breath
- If symptoms persist, consult a doctor.
E. If swallowed
- Rinse out mouth and then drink plenty of water.
- If symptoms persist, consult a doctor.
F. Information for doctor:
- Indication of any immediate medical attention and special treatment needed
5. FIRE FIGHTING MEASURES
A. Extinguishing Media:
- Suitable extinguishing agents: The product is not flammable.
B. Special hazards arising from the substance or mixture
- No further relevant information available.
6. ACCIDENTAL RELEASE MEASURES
A. Personal precautions, protective equipment and emergency procedures Not required.
- Not required
B. Environmental precautions
- No special measures required.
7. HANDLING AND STORAGE
A. Precautions for safe handling
- Only adequately trained personnel should handle this product.
- For use in dentistry only.
B. Information about fire - and explosion protection: - No special measures required.
C. Conditions for safe storage, including any incompatibilities -Requirements to be met by storerooms and receptacles: Store only in the original receptacle.
-Information about storage in one common storage facility: Not required
- · Further information about storage conditions: None. 8. EXPOSURE CONTROLS/PERSONAL PROTECTION
A. Control parameters
O Domestic exposure levels
- Not applicable
- Not applicable O ACGIH exposure levels
 Not applicable ACGIH exposure levels Not applicable
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B. Appropriate engineering controls
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B. Appropriate engineering controls Not applicable
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B. Appropriate engineering controls Not applicable C. Personal protection
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B. Appropriate engineering controls Not applicable C. Personal protection General information for normal uses and conditions
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B. Appropriate engineering controls Not applicable C. Personal protection General information for normal uses and conditions Wear suitable protective clothing
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B. Appropriate engineering controls Not applicable C. Personal protection General information for normal uses and conditions
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B. Appropriate engineering controls Not applicable C. Personal protection General information for normal uses and conditions Wear suitable protective clothing Respiratory protection
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B. Appropriate engineering controls Not applicable B. Appropriate engineering controls Not applicable C. Personal protection General information for normal uses and conditions Wear suitable protective clothing Respiratory protection Wear anti-dust equipment on mouth
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable BAppropriate engineering controls Not applicable BAppropriate engineering controls Not applicable C. Personal protection General information for normal uses and conditions Wear suitable protective clothing Respiratory protection Wear anti-dust equipment on mouth Eye protection Use dust-proof goggles or safety glasses with side shields.
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B. Appropriate engineering controls Not applicable C. Personal protection General information for normal uses and conditions Wear suitable protective clothing Respiratory protection Wear anti-dust equipment on mouth Eye protection Use dust-proof goggles or safety glasses with side shields. Install washing facility near work place
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B.Appropriate engineering controls Not applicable B.Appropriate engineering controls Not applicable C. Personal protection General information for normal uses and conditions Wear suitable protective clothing Respiratory protection Wear anti-dust equipment on mouth Eye protection Use dust-proof goggles or safety glasses with side shields. Install washing facility near work place Hand protection
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B. Appropriate engineering controls Not applicable B. Appropriate engineering controls Not applicable C. Personal protection General information for normal uses and conditions Wear suitable protective clothing Respiratory protection Wear anti-dust equipment on mouth Eye protection Use dust-proof goggles or safety glasses with side shields. Install washing facility near work place Hand protection Wear suitable protective gloves
 Not applicable ACGIH exposure levels Not applicable Biological exposure levels Not applicable B.Appropriate engineering controls Not applicable B.Appropriate engineering controls Not applicable C. Personal protection General information for normal uses and conditions Wear suitable protective clothing Respiratory protection Wear anti-dust equipment on mouth Eye protection Use dust-proof goggles or safety glasses with side shields. Install washing facility near work place Hand protection

9. PHYSICAL AND CHEMICAL PROPERTIES

A. Appearance Form	
- Form	: Solid
- Colour	: According to product specification
B. Odour	: Odourless
C. Odour Threshold	: Not applicable
D. pH	: Not applicable
E. Melting/freezing point	: Not determined
F. Initial boiling point and boiling range	: Not determined
G. Flash point	: Not applicable
H. Evaporation rate	: Not applicable.
I. Flammability	: Nonflammable
J. Upper/lower flammability or explosive	: Not determined
K. Vapour pressure	: Not determined
L. Water solubility	: Insoluble.
M. Relative density	: Not determined
N. Specific gravity	: 2.5g/cm3
O. Partition coefficient : n-octanol/water	: Not determined
P. Autoignition temperature	: Not applicable.
Q. Decomposition temperature	: Not applicable.
R. Viscosity:	: Not applicable.
S. Oxidizing properties	: Not applicable.

10. REACTIVITY AND STABILITY

A. Reactivity

- No further relevant information available

B. Chemical stability

- Stable under normal handling and storage conditions

C. Possibility of hazardous reactions

-No decomposition if used according to specifications

D. Conditions to avoid

- No further relevant information available.

E. Incompatible materials

- No further relevant information available

F. Hazardous decomposition products

- None under normal conditions of storage and use

11. REACTIVITY AND STABILITY

A. Information on toxicological effects

OAcute toxicity

- Not determined

 \bigcirc Skin irritation

-No irritanting effect.

OEye irritation

- No irritating effect.

ORespiratory or skin sensitization

- Not determined

12. ECOLOGICAL INFORMATION

A. Toxicity

OAquatic toxicity:

-No further relevant information available.

B. Persistence and degradability

- Persistence
- -Not applicable
- \bigcirc degradability
- Not applicable

C. Bioaccumulative potential

OBioaccumulative potential

- Not applicable

\bigcirc Biodegradability

- Not applicable

D. Mobility in soil

- Not applicable

E. Other adverse effects

- Not applicable

13. DISPOSAL CONSIDERATIONS

A. Methods

- Take to an approved landfill or a waste incineration plant, under conditions approved by the local

authority.

- Incineration treatment is recommended.

B. Recommendation

- Disposal must be made according to official regulations

14. TRANSPORT INFORMATION

A. UN-Number

- Not classified as dangerous goods

B. UN proper shipping name

- Not applicable

C. Transport hazard class

- Not applicable

D. Packaging group

- Not applicable

E. Environmental hazards

- Not applicable

F. Special precautions for users

- Follow Safety Control of Dangerous Substances Act for local delivery
- Packing and shipping in accordance with DOT and other regulations
- Emergency move in fire : Not applicable
- Emergency moves in effusion : Not applicable

15. REGULATORY INFORMATION

A. Korea Industrial Safety and Health Act :

- Working environment measurement substances
 Not applicable
- Exposure leves measurement substances
 Not applicable
- Toxic Chemicals Control Act

- Not applicable

- \bigcirc Surveillance of occupational disease
 - Not applicable

B. Korea Hazardous Materials Safety Control Act

- Toxic
- Not applicable
- \bigcirc Observation material
- Not applicable
- Emission displace
- Not applicable
- \bigcirc Accident prevention
- Not applicable
- Restricted
- Not applicable

C. Korea Toxic Chemicals Control Act

- Not applicable

D. Waste Control Act

- Dispose of in accordance with local, state, and federal regulations.

E. STATE REGULATION

O Persistent Organic Pollutants Control Act

- Not applicable

- \bigcirc EU classification result
 - * Classification result
 - Not classified
 - * Hazardous statements
 - Not applicable
 - * Precautionary statements
 - Not applicable
- \bigcirc Americal quality control information
 - * OSHA Regulation (29CFR1910.119)
 - Not applicable
 - * CERCLA 103 Regulation (40CFR302.4)
 - Not applicable
 - * EPCRA 302 Regulation (40CFR355.30)
 - Not applicable
 - * EPCRA 304 Regulation (40CFR355.40)
 - Not applicable
 - * EPCRA 313 Regulation (40CFR372.65)
 - Not applicable
- \bigcirc Rotterdam convention chemicals
 - Not applicable
- \bigcirc Stockholm convention chemicals
- Not applicable
- \bigcirc Montreal Protocol
- Not applicable

16. OTHER INFORMATION

A. Source

- This MSDS are written in consideration of present conditions of regulation according to industrial Safety and Health act 41 and Employment and Labor Act 12-14 (MSDS standard)

B. Issued Date

- Feb 19th, 2016

C. Revision No. and Date

- Rev.0, Feb 19th, 2016

D. Others

- Not applicable